

STETHOSCOPES FOR PHYSICIANS  
CARDIOLOGY

---

**ERKA. PRECISE**

HEAR EVERYTHING

---

58



ERKA. PRECISE

Black	531.00000
Light grey	531.00045
Dark grey	531.00005
Navy blue	531.00020
Dark green	531.00055
Burgundy	531.00060
Light blue	531.00025
Pink	531.00035

The following variations are also available upon request  
via [made@erka.org](mailto:made@erka.org):

- \_ Custom-printed membrane
- \_ Matte chrome surface
- \_ Personalized laser engraving

---

With the ERKA. Precise, ERKA has redefined the term high-end stethoscope.

The open bell side allows the physician to determine the lower frequencies. The membrane side is equipped with the ERKA. Dual membrane which, thanks to its unique, patented construction, allows the most sensitive auscultation of both low and high frequencies.

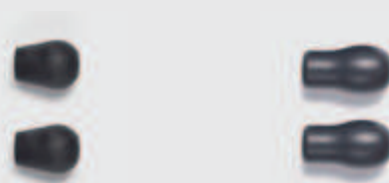
**USER GROUPS:**

Anesthesiologists, emergency physicians, paramedics, family physicians, internists, assistant physicians, medical students, nursing students, specialists in respiratory diseases

- 1\_ The construction of the patented ERKA. dual-membrane allows for an additional resonance chamber which optimizes the sound.
- 2\_ The non-chill ring ensures patient comfort and protects the membrane.
- 3\_ Highly polished and chromium-plated for a non-porous surface, the brass chest-piece ensures perfect surface hygiene.
- 4\_ Two internal channels run parallel in the stethoscope tubing. This prevents the friction noises caused by two separate tubes.
- 5\_ Through the separately integrated spring in the tube, there is no acoustic loss from the chest-piece to the ear.
- 6\_ The ergonomically designed, super soft ear tips create an excellent acoustic seal against external noise interference and maximize wearer comfort and fit.
- 7\_ The standard 15° inclined binurals can be individually adapted to the ear canal characteristics of the user.

---

REPLACEMENT PARTS



**EAR TIPS**

EAR TIP SOFT  
000.45004

EAR TIP SUPERSOFT  
000.44904

**NON-CHILL RINGS**

NON-CHILL RING  
ADULT  
000.53104

BELL PROTECTION RING  
000.53304